STEREO CASSETTE TAPE DECK MODEL TA2055

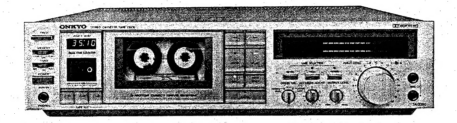


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SPECIFICATIONS

Track System: Recording System: Erasing System: Tape Speed: Wow and Flutter: Frequency Response:

Signal-to-Noise Ratio:

4-track, 2-channel stereo AC bias AC erase 4.8cm/sec. 0.035% (WRMS)

20-16,000Hz $(20-15,000Hz \pm 3dB)$ (normal position tape) 20-18,000Hz

 $(20-17,000Hz \pm 3dB)$ (high position tape) 20-19,000Hz $(20-18,000Hz \pm 3dB)$

(metal position tape) Dolby NR out: 60dB (metal position tape) A noise reduction of 10dB above 5kHz and 5dB at 1kHz

is possible with Dolby B. A noise reduction of 20dB at 5kHz is possible with

Dolby C.

Input Jacks: Microphone Jacks: 2

Minimum input level:

0.3mV/600Ω Input impedance: 5kΩ Optimum mic impedance:

200Ω-50kΩ

Line In: 2

Minimum input level: 50mV Input impedance: 50kΩ DIN Jack: 1 (Only G/W model) Minimum input level: $0.1 \text{mV}/1 \text{k}\Omega$

Input impedance: 2.7kΩ

Line Out: 2

Output level: 1100mV (at 0dB)

Optimum load impedance: over 50kΩ

Headphone Jack: 1

 $8\Omega - 200\Omega$

DIN Jack: 1 (only G/W models) Standard output level:

> 1100mV (at 0dB)

Optimum load impedance:

more than 50kΩ

DD motor: 1 DC motor: 2 Motors: Heads: Hard permalloy head: 1

Ferrite head: 1

Semiconductors: (G/W models)

> 22 TR: 63 Diodes: LED: IC: 13 13

(D model)

19 TR: 58 Diodes: IC: 13 LED: 13

Power supply: AC120V, 60Hz (D model) AC220V, 50Hz (G model)

> AC120/220V, 50/60Hz (W model)

Power Consumption:

418(W)×100(H)×370(D) Dimensions:

16-1/2"x3-15/16"x14-9/16"

Weight: 6.7kg. (14.8lbs.)

Accessories: Pin-type connecting cords

Mechanism specification

PLAY Torque: 35 ~ 60 grcm FF/REW Torque: 55 ~ 140 grcm Wow & Flutter: Less than 0.035% Auto-Stop Time: 5 ± 1 sec. Timer-Start Time:

 5 ± 1 sec. Rewind Time: Less then 90 sec. (Use C-60)

Eject Time: $0.3 \sim 2 \text{ sec.}$

Specifications and external appearance are subject to change without notice because of product improvements.

SPECIAL MODES OF OPERATION

Real Time Tape Counter

Outputs:

The real time tape counter can be used in two ways:

1. Consumed Time indication (CONS)

When power is turned on, the Real Time Counter will read 0:00 and the green CONS indicator immediately below the counter will come on. Once tape transport has begun in the record or play mode, the counter will begin counting the elapsed time. The two digits on the left side are the minutes and the two digits on the right are the seconds. To return the counter to 0:00, gently press the Reset panel.

2. Remaining Time Indication (REMA)

The real time counter can also be used to show the amount of time remaining on a cassette as it is being recorded or played back. To use this function, gently press the Tape Size button corresponding to the cassette about to be used. When one of the Tape Size buttons has been pressed, the green REMA indicator will come on and the counter

will display the cassette length selected (for example [C:60] if C-60 has been selected) for about five seconds. During this time, the microcomputer is calculating the amount of remaining time. Once the calculations have been completed, the remaining time will be displayd. Note that this function is possible only during the record or play mode.

- If you mistakenly press the incorrect Tape Size button, the remaining time indication will be shorter than the actual remaining tiem if a cassette length shorter than the correct lenght is pressed (for example when C-46 is pressed when a C-60 cassette is used) and longer than the actual remaining time if a cassette length longer than the correct length is pressed (for example whe C-90 is pressed when a C-60 cassette is used).
- Follow the directions below when using cassettes of a length other than C-46, C-60 and C-90 to obtain the correct remaining time indication:

C-50: press C-46 and C-60 simultaneously C-80: press C-60 and C-90 simultaneously C-120: press C-46 and C-90 simultaneously

Note: Once the time indication has been changed from consumed time to remaining time, it can not be returned to the consumed time (COMS) mode. Also, if the reset button is pressed during the remaining time (REMA) mode, the display will return to 0:00 and begin counting tape transport time from that point.

3. To Obtain the Most Accurate Time Indications Possible: The real time counter is not a clock so there is a slight difference between the tape transport time as shown by the counter and the actual time that has elapsed over that period. Including the small differences in tape lengths between different manufacturers, this error is about 30 seconds for C-46 cassettes (from start to finish), about 40 seconds for C-60 cassettes and about 60 seconds for C-90 cassettes. To obtain a more precise reading of remaining time near the end of a cassette, press the correct Tape Size button once again to repeat the remaining time calculations. When a cassette of a different length is inserted, press the Tape Size button for the new length. Once the new remaining time value is displayed, press the reset button to return the display to 0:00 and then press the correct Tape Size button a second time to obtain an even more precise remaining time value.

Note: The real time counter is designed on the assumption that one side of a C-60 cassette is 30 minutes and 40 seconds. In general, most tapes are slightly longer than this, so the counter will return to about 99:20 instead of 0:00 when a tape is rewound to the beginning.

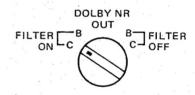
When using cassette with large hubs, the remaining time indication does not operate accurately so only the consumed time should be used.

The Dolby Noise Reduction System

There are three types of Dolby noise reduction systems: Dolby A, Dolby B and Dolby C. Dolby A is used only in professional applications. Dolby B is the system that most cassette tape decks use to reduce the background tape noise that is inherent in all cassette tapes. Recently, Dolby Laboratories developed an even more effective noise reduction system, Dolby C, in response to the demand for increasingly better sound quality from cassette tapes. All threee Dolby noise reduction systems operate by boosting high range signals during recording that fall below a certain input level. That's because tape hiss is most prominent during quiet, high end portions of a recording. These same signals are the reduced back to their original strength during playback thereby reducing the background noise by the same amount. In order to operate only when necessary, the Dolby system has a varying effect depending on the input level and fequency of the material being recorded. Dolby C can reduce background noise by as much as 20 dB (above 5kHz). Since the midrange tends to sound unnaturally strong when noise is suppressed only in the high range, Dolby C extends its noise reduction effect down to a lower frequency range than Dolby B. In addition to its noise reduction function, Dolby C has an antisaturation network that lowers high input levels before recording them and returns the signals to their original strength during playback. This raises the high frequency saturation level of cassette tapes to allow you to record signals that would normally cause distortion. The maximum output level of cassette tapes is increased by more than 4dB at 10kHz by this system.

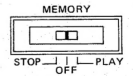
Using the Dolby NR Selector

When an FM stereo broadcast is recorded using one of the Dolby NR systems, the 19kHz pilot signal and 38kHz subcarrier signal can cause the Dolby circuitry to operate improperly. To prevent this from occurring the Dolby NR selector has filter on and filter off positions for both Dolby NR systems. Use one of the filter on positions when recording an FM stereo broadcast to block the pilot and subcarrier signals. Use the filter off positions at all other times.



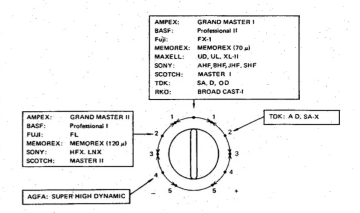
Using the Memory Switch

When the memory switch is in the STOP position, tape will be rewound to the point where the real time counter reads 0:00 when the rewind button is prssed. In the PLAY position, tape will be rewound to the 0:00 point and then the TA-2055 will automatically switch to the playback mode. Actually, tape is rewound to the 99:57 point to be sure the beginning of the song you want to hear is not missed. This is not a malfunction of the unit. If you want to start recording, advance the tape to the 0:00 point to be sure you don't cut off the end of the previous song, To rewind the tape beyond the 0:00 point, press the rewind button again.

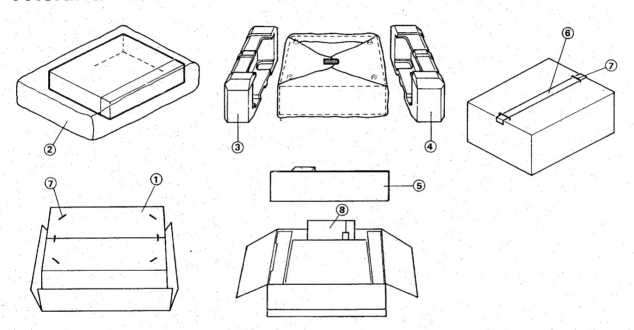


Using the ACCUBIAS Adjust Knob

Although the TA-2055 is equipped with an ACCUBIAS system for fine bias adjustment, you will get execellent results with most tapes by just leaving the bias adjustment knob in the center clickstop position. Nevertheless, some tapes may require additional bias adjustment in order to give flat frequency response. In those cases, refer to the following diagram. For tapes not listed, use the 0 setting. The Accubias adjust knob can be adjusted only when using normal and high position tapes.



PACKING VIEW



D model

REF. NO. PARTS NO. DESCRIPTION

| 1 | 29050544 | Master carton box |
|---|------------|----------------------|
| 2 | 29100036A | Poly bag |
| 3 | 29090627 | Pad, right |
| 4 | 29090626 | Pad, left |
| 5 | 29090674A | Pad, front |
| 6 | 260012 | Damplom tape |
| 7 | 282301 | Sealing hook |
| 8 | | Accessary bag ass'y |
| | 29340592 | Istruction manual |
| | 253074 | Connection cable |
| | 29365006-1 | Warranty card |
| | 29358002 | Service station list |
| | 29100005 | 220x330mm, Poly bag |
| | 29355085 | Caution sheet |

G/W models

REF. NO. PARTS NO. DESCRIPTION

| 1 | 29050544 | Master carton box |
|---|------------|-----------------------------|
| 2 | 29100036A | Poly bag |
| 3 | 29090627 | Pad, right |
| 4 | 29090626 | Pad, left |
| 5 | 29090674A | Pad, front |
| 6 | 260012 | W=50mm, Damplon tape |
| 7 | 282301 | Sealing hook |
| 8 | | Accessary bag ass'y |
| | 29340593 | Instruction manual |
| | 253074 | Connection cable |
| | 29365005-3 | Warranty card [G] |
| | 25055040 | CV-K-2, Conversion plug [W] |
| | 29100005 | 220x330mm, Poly bag |
| | 29355085 | Caution sheet |
| | | |

[G]: Only Germany model [W]: Only 120/220 V model

ADJUSTMENT PROCEDURES

PRECAUTIONS

- 1. Before adjustment, clean the following parts with an alcohol moistend swab.
 - * record/playback head
- erase head
- * pinch roller
- * capstan
- * rubber belt
- 2. Do not use magnetized screwdriver for adjustments.
- 3. Demagnetize record/playback head with a head demagnetizer.
- 4. The switches and controls should be set as follows unless otherwise specified.

| TAPE SEL | NORM |
|--------------|------------|
| DOLBY NR | OUT |
| OUTPUT | MAX |
| INPUT LEVEL | 0 |
| ACCUBIAS | Center |
| TIMER/MEMORY | OFF |

1. Play touque adjustment

Play the torque meter TW-2111 back.

Adjust the R796 so that the torque of take-up reel becomes 40 gr-cm to 45 gr-cm.

2. Tape speed adjustment

Connect the frequency counter to the line output terminal. Play the MTT-111 back.

Adjust the semi-fixed resistor on the motor control pc board so that the counter indication becomes 3,000Hz to 3,010Hz.

3. Real time counter adjustment

Connect the frequency counter to the F290 terminal on the control pc board.

Adjust the R797 so that the frequency counter indication becomes 301Hz.

4. Head azimuth adjustment

- 1) Play the test tape VTT-658 back.
- 2) Adjust the head azimuth screw so that the phase relationship between L- and R-channels approximates 0 degrees as indicated on the oscilloscope.
- At this time confirm that play back output level is approximately the maximum value in the AC voltmeter.
- 4) Then confirm that the phase difference of the respective frequency is with in the rated value. 90 degrees or less in the range of 40Hz to 10kHz is required.
- 5) Secure the screw with the locking paint.

TEST EQUIPMENT/TOOLS REQUIRED:

Audio ocsillator

Digital frequency counter

Oscilloscope

Attenuator

AC voltmeter

Non-magnetic screw drive

Blank tapes (completely erased)

| NORMAL | UD-C90 |
|--------|----------|
| HIGH | UD-XL/II |
| METAI. | MX |

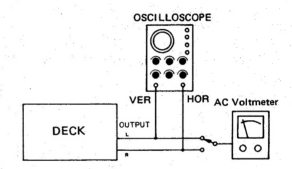
Test tapes

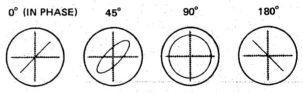
VTT-658 : 10kHz, -15dB MTT-111 : 3kHz, -10dB

MTT-150 : Dolby level calibration

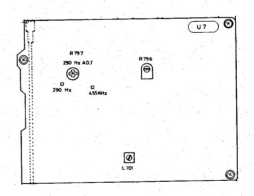
400Hz tone 200nWb/m

TW-2111 : Touque meter



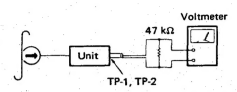


Confirming phase relationship



5. Playback level adjustment

Connect the AC voltmeter to the TP1 and TP2 terminals. Insert the MTT-150 test tape into the cassette holder. Play the MTT-150 back. Adjust the R123 (L ch.) and R124 (R ch.) semi-fixed resistors so that the indication of voltmeter becomes 580mV.



6. VU meter adjustment

Insert the MTT-150 test tape into the cassette holder. Play the MTT-150 back. Adjust the R321 (L ch.) and R322 (R ch.) semi-fixed resistors so that the LED of 0dB of VU meter light on.

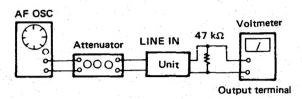
7. Recording bias adjustment

Insert the normal blank tape into the cassette holder. Press the recording and pause buttons together and put the casssette deck into the recording mode.

Apply the 400Hz signal to line-in terminal. Adjust the input level volume so that the 0dB indicator light up.

Then set the attenuator for -10dB input level. Release the pause button and record on the tape. Next change the frequency of the 10kHz and record again.

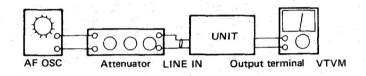
Adjust the R429 (L ch.) and R430 (R ch.) so that the 400Hz and 10kHz playback level become same.

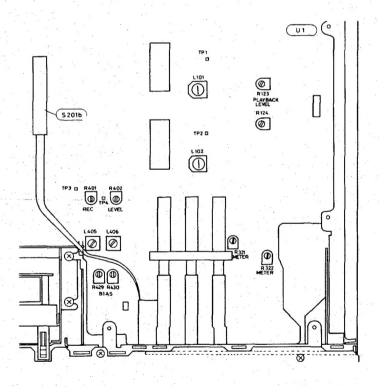


8. Recording level adjustment

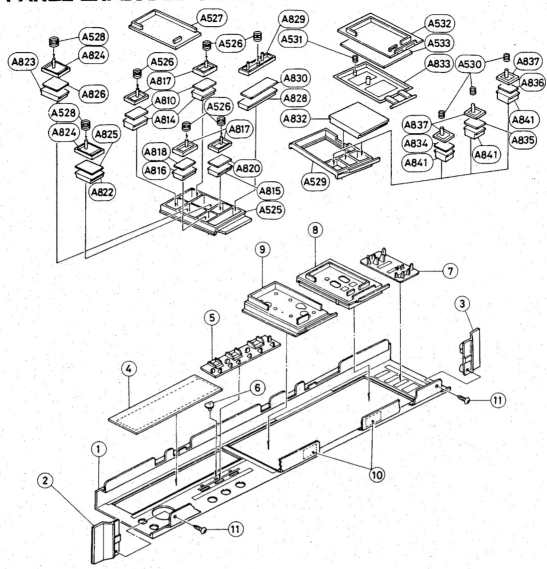
Insert the normal blank tape into the cassette holder. Apply the 1,000Hz signal to line-in terminal. Put the cassette deck into the recording mode. Adjust the input level volume so that the voltmeter reads 775mV.

Record on the tape. Adjust the R401 (L ch.) and R402 (R ch.) so that the playback level becomes $775 \text{mV} \pm 0.5 \text{dB}$.



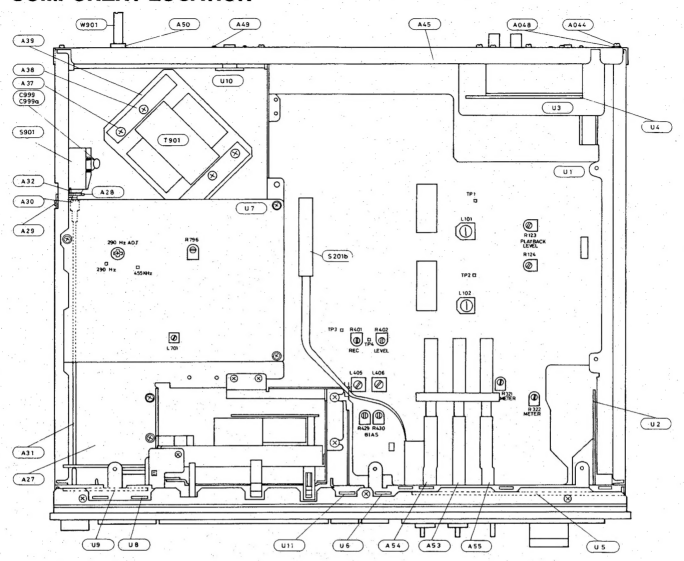


FRONT PANEL-EXPLODED VIEW



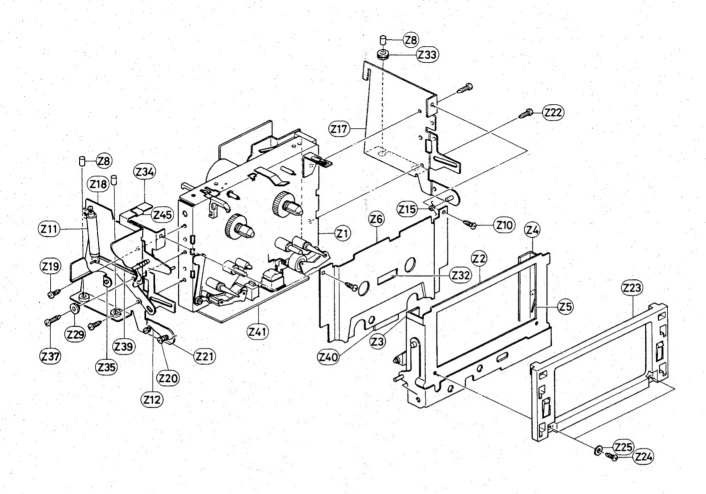
| REF NO. | PARTS NO. | DESCRIPTION | REF. NO. | PARTS NO. | DESCRIPTION |
|---------|-----------|---------------------|------------|------------|-------------------|
| 1 | 16198121 | Front panel ass'y | A810 | 27262133-1 | Plate FF |
| 2 | 28125116 | End cap, right side | A814~A816 | 28320601A | Knob A |
| 3 | 28125115 | End cap, left side | A817 | 28320602A | Knob, base |
| 4 | 28191099 | Clear plate | A818 | 27262136-1 | Plate, auto space |
| 5 | 27267139 | Guide, push | A820 | 27262135-1 | Plate, rec |
| 6 | 28198560A | Facet | A822, A823 | 28320603A | Knob B |
| 7 | 27267140 | Guide, switch | A824 | 28320604A | Knob, base |
| 8 | 27267142A | Guide, left side | A825 | 27262137-1 | Plate, stop |
| 9 | 27267141A | Guide, right side | A826 | 27262138-1 | Plate, play |
| 10 | 27262155 | Plate | A828 | 28320605A | Knob, pause |
| 11 | 833130080 | 3TTP+8P, Tap screw | A829 | 28320606B | Knob, base |
| A525 | 27267141A | Guide, right side | A830 | 27262139-1 | Plate, pause |
| A526 | 27180090 | Spring | A832 | 28320642-1 | Knob C |
| A527 | 28400043A | Lid, right side | A833 | 28320643 | Knob, base |
| A528 | 27180095 | Spring | A834 | 27262140-1 | Plate 46 |
| A529 | 27267142A | • 0 | A835 | 27262141-1 | Plate 60 |
| A530 | 27180093 | Spring | A836 | 27262142-1 | Plate 90 |
| A531 | 27180094 | Spring | A837 | 28320609B | Knob, base |
| A532 | 28400044A | | A841 | 28320608A | Knob T |
| A533 | 2726132B | Plate, counter | | | |
| | | | | | |

COMPONENT LOCATION



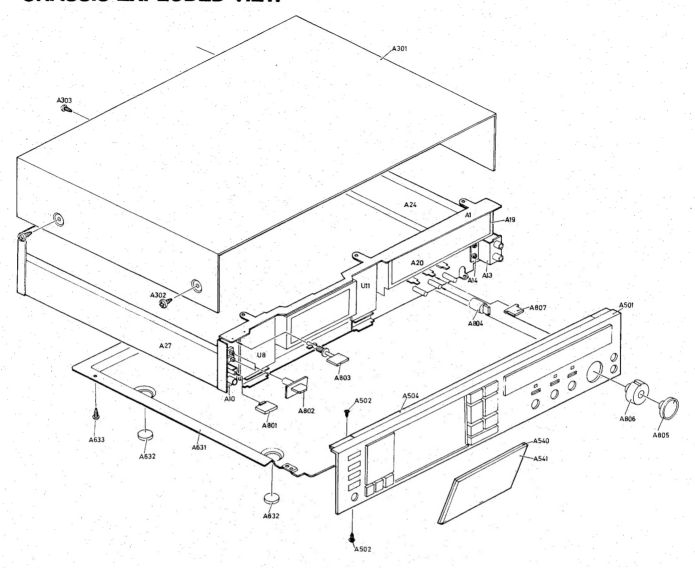
| REF. NO. | PARTS NO. | DESCRIPTION | REF. NO. | PARTS NO. | DESCRIPTION |
|----------|-----------|---------------------------|----------|-------------|-----------------------------|
| A1 | 27110150A | Front bracket | A45 | 27120367 | Back panel (D) |
| A4 | 27140636 | Bracket, meter | | 27120368 | Back panel (G) |
| A10 | 27140556 | Bracket, headphone | | 27120369 | Back panel (W) |
| A11 | 834130068 | 3TTS+6B, Tap screw | A48 | 87313006 | M-3B, Toothed washer |
| A13 | 27140557 | Bracket, meter | A49 | 82142604 | 2.6P+4F(BC), Pan head screw |
| A14 | 834130088 | 3TTS+8B, Tap screw | A50 | 270025 | SR-3P4, Strainrelief (D) |
| A16 | 27140536 | Bracket, pc board | | 270280 | SR-4K-4, Strainrelief (G/W) |
| A17 | 834130088 | 3TTS+8B, Tap screw | A53 | 27273013 | Joint, center |
| A19 | 27300420 | Frame, meter | A54 | 27273015 | Joint, left |
| A20 | 28130127A | Plate, meter | A55 | 27273014 | Joint, right |
| A21 | 834130088 | 3TTS+8B, Tap screw | A301 | 28184143 | Top cover |
| A22 | 27262156 | Plate, recording | A302 | 838440089 | 4TTB+8C(BC), Tap screw |
| A24 | 27115093 | Side bracket | A303 | 834430108 | 3TTS+10B(BC), Tap screw |
| A25 | 834130068 | 3TTS+6B, Tap screw | A501 | 16198121 | Front panel ass'y |
| A27 | 27100046A | Chassis | A502 | 838130068 | 3TTB+6B, Tap screw |
| A28 | 27140478 | Bracket, power | A504 | 28140024 | 4x5x150mm, Cushion |
| A29 | 834130068 | 3TTS+6B, Tap screw | A540 | 28400052-1 | Lid |
| A30 | 28320135 | Connector | A541 | 28400053-1A | Window |
| A31 | 27260034 | Shaft | A631 | 27170126 | Bottom board |
| A32 | 82113006 | 3P+6FN, Pan head screw | A632 | 27175030 | Leg |
| A37 | 838440109 | 4TTB+10C(BC), Tap screw | A633 | 838130068 | 3TTB+6B, Tap screw |
| A38 | 870065 | Washer, power transformer | A801 | 28320635 | Knob, power |
| A39 | 27300412 | Base, power transformer | A802 | 28320640 | Knob, switch |
| A43 | 27130270 | Bracket | A803 | 28320636 | Knob, eject |
| _ A44 | 834130088 | 3TTS+8B, Tap screw | A804 | 28320641 | Knob, selector |

TAPE MECHANISM-EXPLODED VIEW

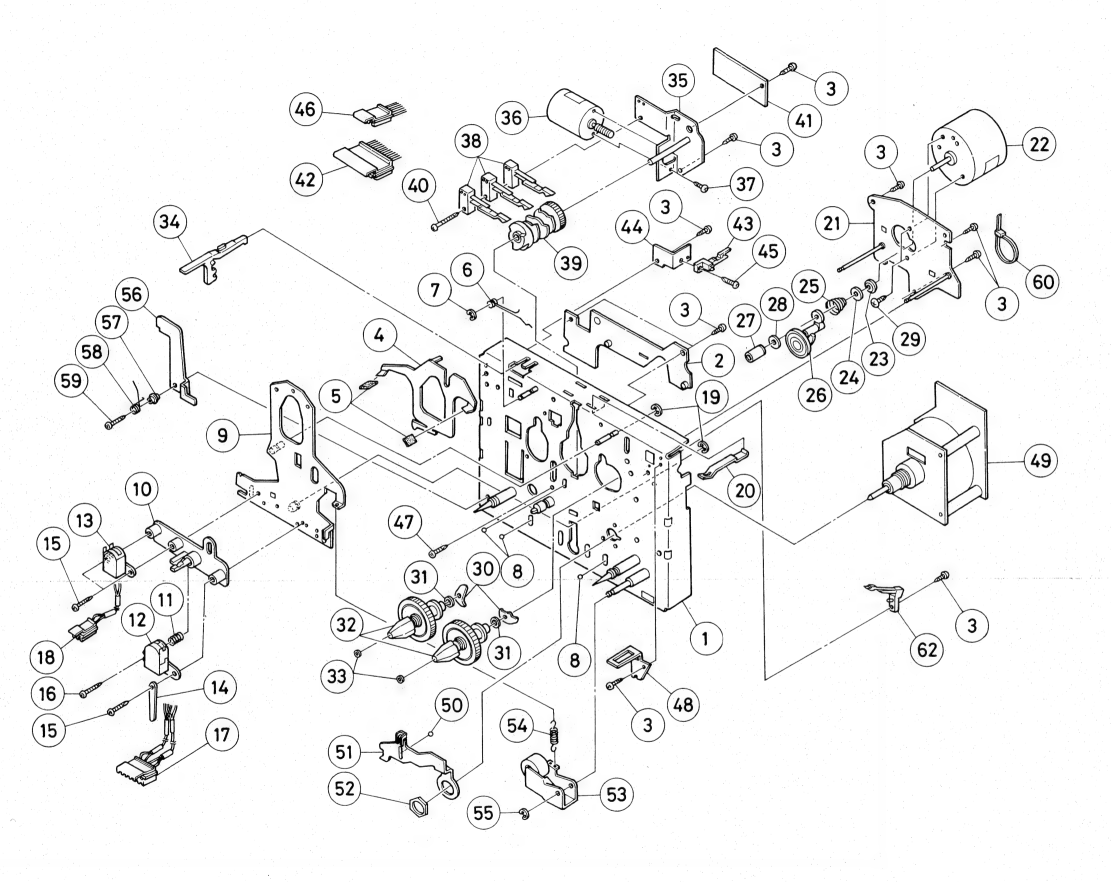


| REF. NO. | PARTS NO. | DESCRIPTION | REF. NO. | PARTS NO. | DESCRIPTION |
|-------------|------------|----------------------------------|----------|------------|------------------------|
| Z1 | 244025 | NDM-20, Tape deck | Z22 | 833125059 | 2.5TTP+5C, Tap screw |
| Z 2 | 24610630-1 | Holder | Z23 | 24610641 | Holder, cassette |
| Z3 | 24610631-1 | Holder, left | Z24 | 82522004 | 2B+4FN(Ni), Screw |
| Z4 | 24610632-2 | Holder, right | Z25 | 8762200604 | W2x6B(Ni), Flat washer |
| Z5 | 24605300 | Spring | Z29 | 24610644 | Spacer |
| Z 6 | 24610642 | Plate | Z32 | 24610643 | Plate |
| Z 8 | 27265032 | $3\phi \times 4 \times 6$, Ring | Z33 | 270638 | Cushion |
| Z10 | 833125059 | 2.5TTP+5C, Tap screw | Z34 | 24603200A | Lecer, eject |
| Z11 | 24610508 | Damper | Z35 | 893030S | ES-3, Circlip |
| Z12 | 24605296 | Spring | Z36 | 24603202A | Lever |
| Z15 | 24605299A | Spring | Z37 | 833125089 | 2.5TTP+8C, Tap screw |
| Z17 | 24610638 | Side plate, right | Z39 | 24605371 | Spring |
| Z18 | 24610640 | Side plate, left | Z40 | 27150149 | Shielded plate |
| Z19 | 833125059 | 2.5TTP+5C, Tap screw | Z41 | 27150148 | Shielded plate |
| Z 20 | 833130127 | 3TTP+12S, Tap screw | Z45 | 28140383 | Cushion |
| Z21 | 27265057 | 3φx4x5, Ring | | | |

CHASSIS-EXPLODED VIEW



| REF. NO. | PARTS NO. | DESCRIPTION | REF. NO. | PARTS NO. | DESCRIPTION |
|------------|------------|--|----------|----------------|----------------------------------|
| A805 | 28320637 | Knob, level, left | U3 | 16198565 | NAAF-1365, Input and output |
| A806 | 28320638 | Knob, level, right | | | terminal pc board ass'y |
| A807 | 28320639 | Knob, push | | 16204565A | NAAF-1365a, Input and output |
| C999 | 3500060 | 0.01µF, 125V, Capacitor, CS [D] | | | terminal pc board ass'y |
| C999 | 3500065A | 0.01µF, 400V, Capacitor, IS [G] | U4 | 16198566 | NAPS-1366, Power supply pc board |
| C999. C998 | 3500065A | 0.01µF, 400V, Capacitor, IS [W] | | | ass'y |
| C999a | 27300080 | Cover, capacitor | U5 | 16198567 | NADIS-1367, Meter pc board ass'y |
| P201 | 25.045092 | HLJ-0607-01-020, | U6 | 16198568 | NAPL-1368, Dolby indicator pc |
| | | Stereo headphone jack | | | board ass'y |
| S901 | 25035224 | NPS-121-L188P, Power switch [D] | U7 | 16198543B | NACOC-1143b, Mechanism control |
| | 25035192 | NPS-122-L156P, Power switch [G] | | | pc board ass'y |
| | 25035207 | NPS-121-L171P, Power switch [W] | U8 | 16239544 | NADIS-1144, Tape counter pc |
| S902 | 25065123 | NSS-1258P, Voltage selector switch [W] | | | board ass'y |
| S201b | 25030217-1 | NRS-105-20BU, Remote switch | U9 | 16392545A | NASW-1145a, Memory/Timer |
| T901 | 230585 | NPT-753D, Power transformer [D] | | | switch pc board ass'y |
| | 230586 | NPT-753G, Power transformer [G] | U10 | 16239546 | NARM-1146, Remote control |
| | 230587 | NPT-753DG, Power transformer | | | terminal pc board ass'y |
| | | [W] | U11 | 16239547 | NASW-1147, Control key pc board |
| U1 | 16198563 | NAAF-1363, Rec. and playback | | | ass'y |
| UI | 10170303 | amplifier pc boad ass'y | W901 | 253099A | AS-UC-3, Power supply cable [D] |
| . • | 16204563A | NAAF-1363a, Rec. and playback | | 253083 | AS-CEE, Power supply cable [G/W] |
| | 10204303A | amplifier pc board ass'y | | 27140577 | Bracket, DIN [G/W] |
| U2 | 16198564 | NAAF-1364, Microphone amplifier | | 260208 | Binder |
| 02 | 10170304 | pe board ass'y | | y 120V model | |
| | | pe ocara ass y | | y 220V model | |
| | | | W: Onl | y 120/220V mod | el |



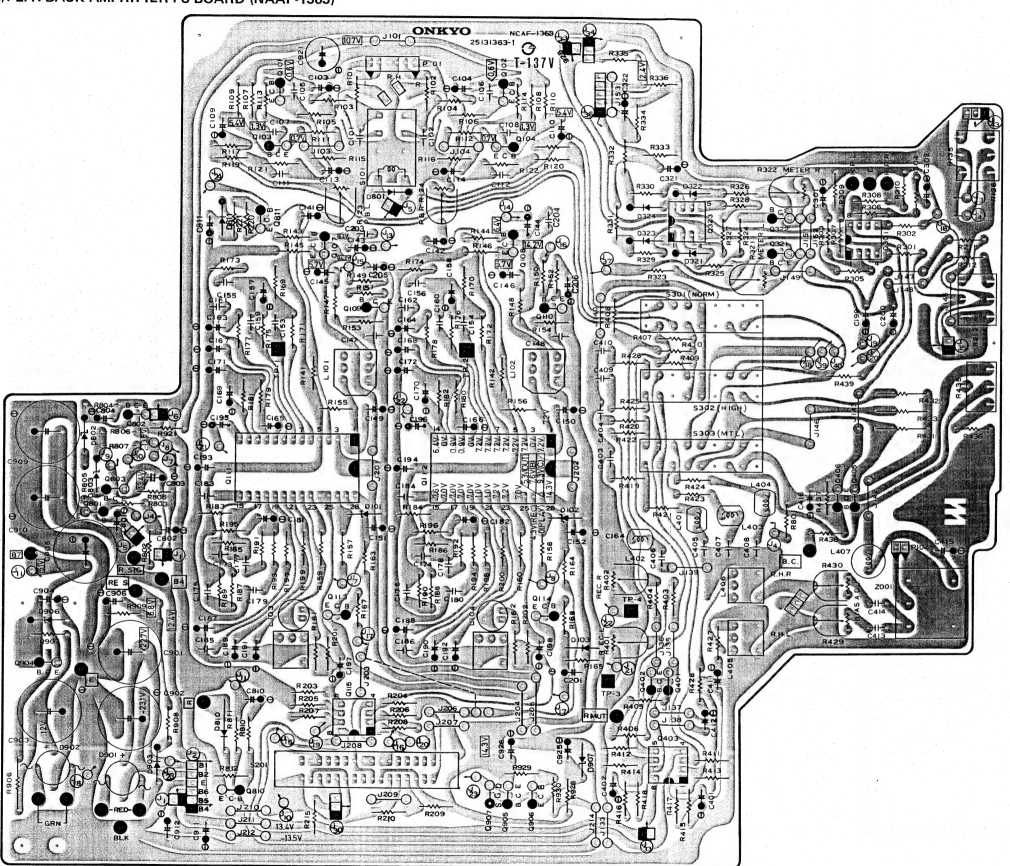
REF. NO. PARTS NO. DESCRIPTION

| F. NO. | PARTS NO. | DESCRIPTION |
|----------|----------------------|--|
| 1 | 24610793 | Mechanism chassis |
| 2 | 24606136 | Sensor pc board ass'y |
| 3 | 833125059 | 2.5 x5, Pan head screw |
| 4 | 24610664 | Brake plate |
| 5 | 24610376 | Brake rubber |
| 6 | 24605304 | Spring |
| 7 | 8930251 | E2.5, Circlip |
| 8 | 24610351 | 2φ, Steelball |
| 9 | 24610665 | Head base |
| 10 | 24610346 | Head stand |
| 11 | 24605185 | Spring December 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 |
| 12 13 | 24600018 24600025 | Rec. and playback head Erase head |
| 14 | 24610666 | Holder, wire |
| 15 | 82512012 | 2×12, Bind screw |
| 16 | 801198 | 2x14, Frange pan head screw |
| 17 | 25050115 | Connector |
| 18 | 25050119 | Connector |
| 19 | 8930302 | E3, Circlip |
| 20 | 24605183 | Cassette holding spring |
| 21 | 24610667 | Motor holding plate |
| 22 | 24601054 | Real motor |
| 23 | 24610373 | Holder, spring |
| 24 | 24610374 | Washer |
| 25 | 24605194 | Spring |
| 26 27 | 24602067 24601102 | Idler lever |
| 28 | 24601102 | Motor pulley Felt |
| 29 | 82512603 | 2.6x3, Bind screw |
| 30 | 24605303 | Spring, back tension |
| 31 | 24610792 | 3.1×5.4×013, Washer |
| 32 | 24602165 | Reel stand |
| 33 | 24610349 | Washer |
| 34 | 24603205 | Lever, recording |
| 35 | 24610668 | Holding plate |
| 36 37 | 24601103 801259 | Assist motor 2x3, Machine screw |
| 38 | 24606119 | Leaf switch |
| 39 | 24602133 | Cam gear |
| 40 | 833125209 | 2.5×10, Pan head screw |
| 41 | 24606135 | Motor control pc board ass'y |
| 42 | 25050120 | Connector |
| 43 | 24603129 | Leafswitch |
| 44 | 24610660 | Holding plate |
| 45 | 833125069 | 2.5x6, Screw |
| 46 47 | 25050121 | Connector Pan head screw |
| 48 | 801250 24610659 | Protection plate |
| 49 | 24601114 | Direct drive motor |
| 50 | 24610279 | Steelball |
| 51 | 24610794 | Holding plate, head |
| 52 | 24610795 | Nut |
| 53 | 24610672 | Pinch roller arm |
| 54 | 24605370 | Spring |
| 55 | 8930201 | Circlip |
| 56 | 24610345 | Locked plate |
| 57 58 | 24610344 24605184 | Collar Spring |
| 59 | 833125109 | Pan head screw |
| 60 | 260208 | Binder |
| 61 | 24601106 | Reel motor ass'y (22-28) |
| 62 | 24606104 | Leaf switch |
| | | |

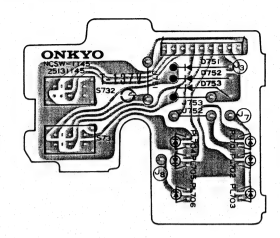
61 62

PC BOARD VIEW FROM COMPONENT SIDE

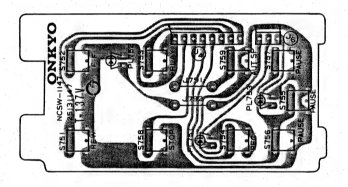
REC/PLAYBACK AMPRIFIER PC BOARD (NAAF-1363)



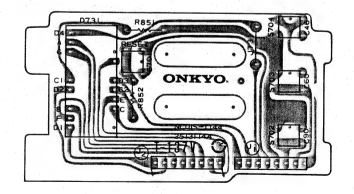
MEMORY/TIMER SWITCH PC BOARD (NASW-1145)



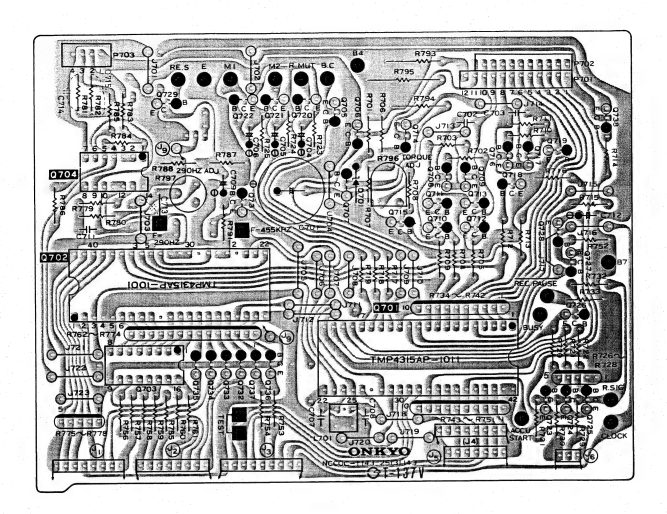
CONTROL KEY INPUT PC BOARD (NASW-1147)



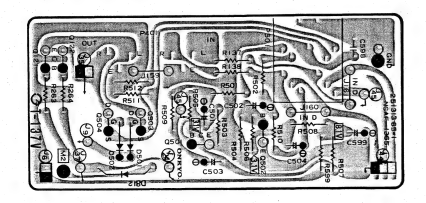
TAPE COUNTER PC BOARD (NADIS-1144)



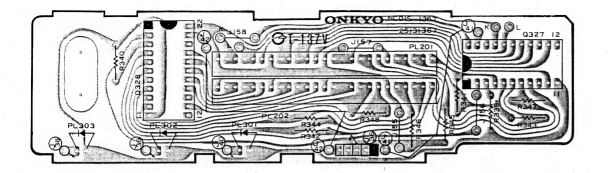
MECHANISM CONTROL PC BOARD (NACOC-1143)



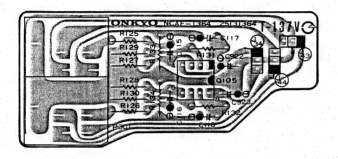
INPUT/OUTPUT TERMINAL PC BOARD (NAAF-1365)



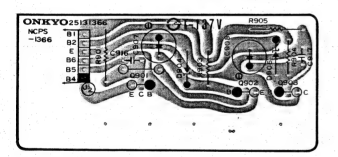
METER CIRCUIT PC BOARD (NADIS-1367)



MIC. AMPLIFIER PC BOARD (NAAF-1364)



POWER SUPPLY PC BOARD (NAPS-1366)

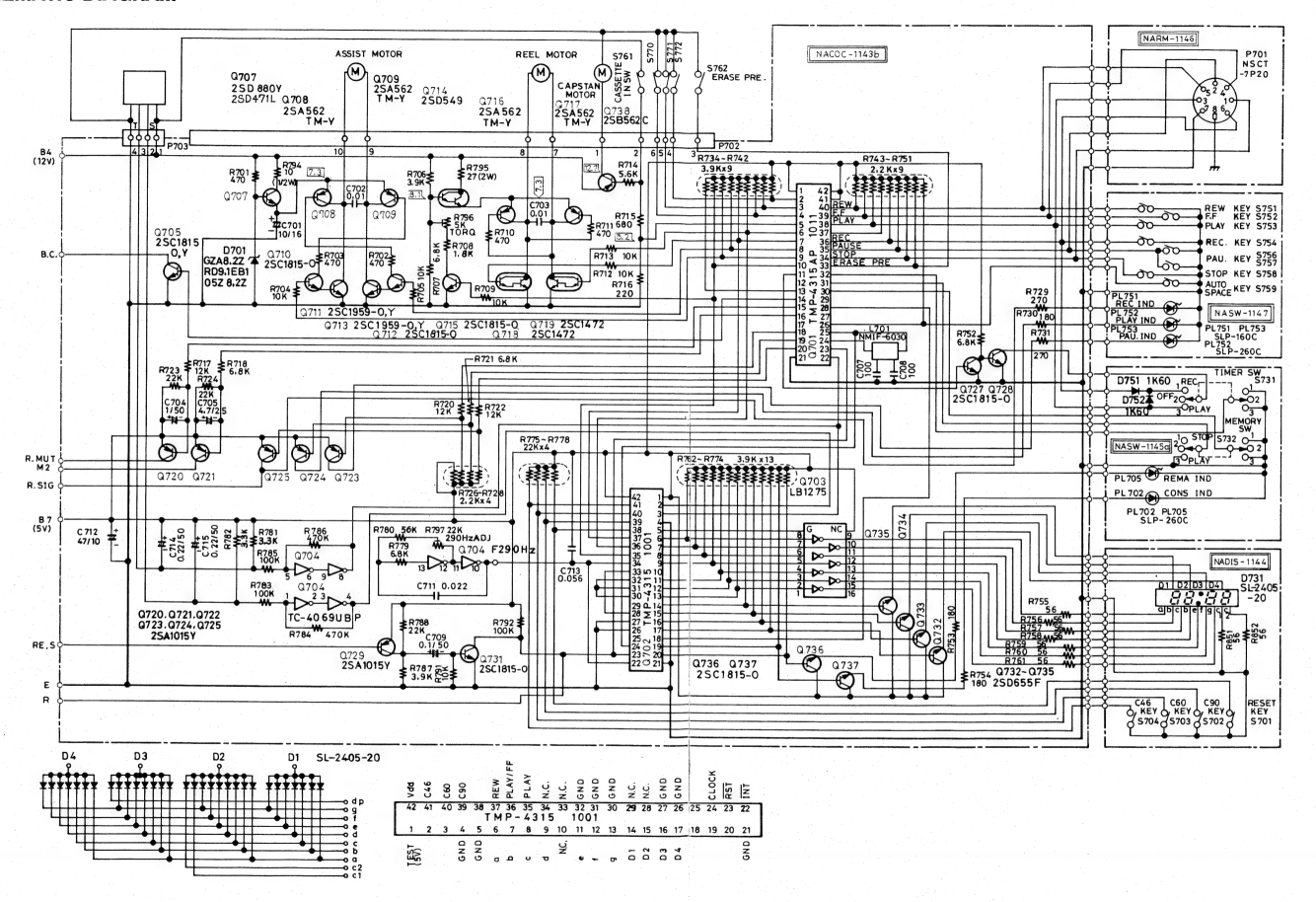


PRINTED CIRCUIT BOARD-PARTS LIST

| | | LAYBACK AN /a) — PARTS L | IPLIFIER PC BOARD LIST | CIRCUIT NO. | PARTS NO. | DESCRIPTION |
|---|----------------------------|-----------------------------|-------------------------------------|--------------------------|------------------------|---|
| | CIRCUIT NO. | PARTS NO. | DESCRIPTION | L101, L102 | 233221 | NMC5021 |
| | | • | | L103, L104 | 233245 | NMC2029 |
| | 0111 0112 | ICs | HA 12020 Daller | L401, L402 L403, L404 | 24606069 24606072 | NCH-1007 NCH-1010 |
| | Q111, Q112 Q115 | 222668 222534 or | HA-12038, Dolby NJM-4559DX or | L405, L406 | 233247 | NCH-4054 |
| | Q110 | 222502 | NJM-4558DX | L407 | 233235 | NCH-2050 |
| | Q301 | 222654 | NJM-4556D | | Oscillator block | |
| | Q323 Q403 | 222465 222579 | NJM-4558D NJM-4560D | Z001 | 24606115 | NOB-016 |
| | Q103 | 222319 | 11311-13002 | 2001 | 21000110 | |
| | | Transistors | | | Capacitors | |
| | Q101-Q104 | 2212256 or 2211896 | 2SC2458(L) (L) or 2SC1815(L)(BL) | C103, C104 | 392880337 | 3.3μF, 50V, LL |
| | Q107, Q108 | 2211255, | 2SC1815(GR), | C109, C110 | 352741009 | 10μF, 16V, Elect. |
| | (201, (200 | 2212115 or | 2SC2458(GR) or | C113, C114 C141, C142 | 352732209 352744709 | 22μF, 10V, Elect. 47μF, 16V, Elect. |
| | 0100 0110 | 2210746 2211254, | 2SC945A(P) 2SC1815(Y), | C143-C146 | 352741009 | $10\mu F$, 16V, Elect. |
| | Q109, Q110 | 2211254, 2211253, | 2SC1815(1), 2SC1815(0), | C149, C150 | 352731019 | 100µF, 10V, Elect. |
| | | 2212114 or | 2SC2458(Y) or | C151, C152 C157, C158 | 352732209 392841007 | 22μF, 10V, Elect. 10μF, 16V, LL |
| | 0112 0114 | 2212113 2211255. | 2SC2458(O) 2SC1815(GR), | C163, C164 | 352750479 | 4.7μF, 25V, Elect. |
| | Q113, Q114 Q321, Q322 | 2211233, 2212115 or | 2SC2458(GR) or | C165-C168 | 352781599 | $0.15\mu\text{F}$, 50V , Elect. |
| | Q401, Q402 | 2210746 | 2SC945A(P) | C169-C172 C181, C182 | 352784799 392841007 | 0.47μF, 50V, Elect. 10μF, 16V, LL |
| | Q405 | 2211612 or 2211683 | 2SD471(L) or 2SD468(C) | C187, C188 | 352750479 | 4.7μ F, 25V, Elect. |
| | Q406 | 2211554 | 2SA562TM(Y) | C189, C190 | 352781599 | $0.15\mu \dot{F}$, $50\dot{V}$, Elect. |
| | Q801 | 2211255, | 2SC1815(GR), | C191, C192 C193, C194 | 352784799 352732219 | $0.47\mu\text{F}$, 50V, Elect. 220 μF , 10V, Elect. |
| | | 2212115 or 2210746 | 2SC2458(GR) or 2SC945A(P) | C195-C200 | 352741009 | 10μF, 16V, Elect. |
| | Q802 | 2211454, | 2SA1015(Y), | C201 | 352742209 | 22μF, 16V, Elect. |
| | | 2212124 or | 2SA1048(Y) or | C205, C206 C301, C302 | 352741009 352741009 | 10μF, 16V, Elect. 10μF, 16V, Elect. |
| | Q803 | 2210804 2211254, | 2SA733A(Q) 2SC1815(Y), | C321, C322 | 352750479 | 4.7μF, 25V, Elect. |
| | 2003 | 2211253, | 2SC1815(O). | C401, C402 | 352781599 | $0.15\mu\text{F}$, 50V, Elect. |
| | | 2212114 or | 2SC2458(Y) or | C411, C412 C415 | 352750479 352741009 | 4.7μF, 25V, Elect. 10μF, 16V, Elect. |
| | Q810 | 2212113 2211254, | 2SC2458(O) [G/W] 2SC1815(Y), | C416 | 352722219 | 220μF, 6.3V, Elect. |
| | 2010 | 2211253, | 2SC1815(O), | C801 | 352750479 | 4.7μF, 25V, Elect. |
| | | 2212114 or | 2SC2458(Y) or | C802 C803 | 352741009 352750479 | $10\mu F$, 16 V, Elect. 4.7 μF , 25 V, Elect. [G/W] |
| | Q811 | 2212113 2211454, | 2SC2458(O) 2SA1015(Y), | C804 | 352732209 | 22μF, 10V, Elect. |
| | 2011 | 2212124 or | 2SA1048(Y) or | C810 | 352783399 | 0.33μF, 50V, Elect. 4.7μF, 25V, Elect. |
| | 0004 | 2210804 | 2SA733A(Q) | C811 C901, C902 | 352750479 352752229 | 2,200μF, 25V, Elect. |
| | Q904 | 2201074 or 2201035 | 2SD880(Y) or 2SD325(E) | C903 | 352744729 | 4,700μF, 16V, Elect. |
| | Q905 | 2211612 or | 2SD471(L) or | C904 C905 | 352722219 352726829 | 220μF, 6.3V, Elect. 6,800μF, 6.3V, Elect. |
| | Q906 | 2211683 2211254 or | 2SD468(C) 2SC1815(Y) or | C906 | 352750479 | 4.7μF, 25V, Elect. |
| | | 2211253 | 2SC1815(1) 01 2SC1815(O) | C909, C910 | 352744729 | 4,700μF, 16V, Elect. |
| | Q907 | 2211944, | 2SK246(Y), | C911, C912 C921 | 352741019 352742219 | 100μF, 16V, Elect. 220μF, 16V, Elect. |
| | والمناف والمناورة فيترونكو | 2211945 or 2211946 | 2SK246(GR) or 2SK246(BL) | C925 | 352732209 | 22μF, 10V, Elect. |
| | | 2211710 | 251210(52) | C926 | 352744709 | 47μF, 16V, Elect. |
| | D404 | Diodes | | | Resistors | |
| | D101, D102 | 2240931, 2240932, | GZA5.1X, GZA5.1Y, | R123, R124 | 5215046 or | N08HR50KBC, Playback level |
| | | 2239452 or | RD5.1EB2 or | D105 D155 | 5215023 | adjustment semi-fixed |
| | D102 D011 | 2239453 | RD5.1EB3 | R135, R136 | 5104123 | N16RKL50KA40F, Input level control variable |
| | D103, D811 D321-D324 | 223105 or 223145 | 1S1555 or 1S2076TD | R213, R214 | 5147014 | N16RGL10KB20, Output level |
| | D802 | 2240931, | GZA5.1X, | | | control variable |
| | | 2240932, | GZA5.1Y, | R321, R322 | | N08HR20KBC, Meter adjustment |
| | | 2239452 or 2239453 | RD5.1EB2 or RD5.1EB3 | R401, R402 | | semi-fixed N08HR5KBC, recording level |
| | D803 | 223967, | RD15EB, | 11101, 11102 | 5215020 | adjustment semi-fixed |
| | | 2241151, | GZA15X, | R429, R430 | | N08HR100KBC, Bias current |
| | | 2241152 or 2241153 | GZA15Y or GZA15Z [G/W] | | 5215024 441521014 | adjustment semi-fixed |
| | D810 | 223103 or | 1N60 or | R431 | | 100Ω , $1/2W$, Metal oxide film |
| | D801 | 223132 223105 or | 1K60 1S1555 or | R432 | 441521214 | 120Ω , $1/2W$, Metal oxide film |
| | D001 | 223103 or 223133 | DS442X | R433 R435 | | 18Ω, 1/2W, Metal oxide film N16RL C500B20, Accubias |
| | D901 | 223868 | 2W02 | ANT JU | | adjustment variable |
| | D902 D903 | 223862 223105 or | WL-01 1S1555 or | R906 | | 2.2Ω, 1/2W, Metal oxide film |
| | D 3 U J | 223145 | IS2076TD | | Relay | |
| | D906 | 2240953 or | GZA5.6Z or | S101 | | NRL-2P1ADC12-09 |
| | D907 | 2239491 2240931, | RD6.2EB1 GZA5.1X, | | | |
| | 2701 | 2240931, | GZA5.1X, GZA5.1Y, | | Switches | |
| | | 2239452 or | RD5.1EB2 or | S201a S301-S303 | | NSS-4687 NPS-362-1 238 |
| _ | | 2239453 | RD5.1EB3 | 2201-2202 | 25035274 | NPS-362-L238 |

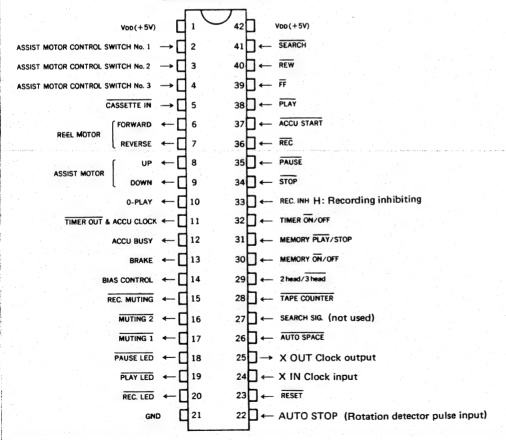
| CIRCUIT NO. | PARTS NO. | DESCRIPTION | CIRCUIT NO. | PARTS NO. | DESCRIPTION |
|--|--|--|-----------------------------|-------------------------------------|---|
| P101 P102 | Plugs 25055037 25055038 | NPLG-6P28 NPLG-2P29 | D904, D905 | Diodes 2241132 or 2239653 | GZA13Y or RD13EB3 |
| | Radiator 27160029 | | R901 R905 | Resistors 441520104 441520224 | 1Ω, 1/2W, Metal oxide film 2.2Ω, 1/2W, Metal oxide film |
| | Screw 82113006 | 3P+6FN, Pan head screw | C907, C908 | Capacitors 352742219 | 220μF, 16V, Elect. |
| MIC. AMPLII | FIER PC BOA | RD (NAAF-1364) – PARTS LIST | | Radiator | |
| CIRCUIT NO. | PARTS NO. | DESCRIPTION | | 27160075A | |
| Q105 | IC 222534 or 222502 | NJM4559DX or NJM4558DX | | Spacer 223019 | AC-229, Transistor |
| | | NJM4336DA | METER CIRC | CUIT PC BOAR | RD (NADIS-1367) — PARTS LIS |
| C115, C116 C117, C118 C922, C923 | Capacitors 392883397 352780109 352741009 | 0.33μF, 50V, LL 1μF, 50V, Elect. 10μF, 16V, Elect. | CIRCUIT NO. | | DESCRIPTION |
| C922, C923 | 332741009 | 10μ1, 10 ν, Εισετ. | Q327, Q328 | 222636 | IR2E07 |
| P301 | Jack 25045091 | HLJ-0335-01-030, Mic. | PL201, PL202 PL301-PL303 | L.E.Ds 225091 225093 | GL-112M13, Array SLP-260C |
| INPUT TERM | MINAL PC BO | ARD (NAAF-1365) [D model] | 12501 12505 | | |
| CIRCUIT NO. | | DESCRIPTION | | Spacer 27270071 | L.E.D. |
| Q121, Q122 | Transistors 2211706 | 2SD655(F) | DOLBY INDI | CATOR PC B | OARD (NAPL-1368) – PARTS L |
| | Diode | | CIRCUIT NO. | PARTS NO. | DESCRIPTION |
| D812 | 223132 or 223103 | 1K60 or IN60 | PL101, PL102 | 225092 27270071 | SLP-16OC, L.E.D. Spacer, L.E.D. |
| P401 | Terminal 25045084 | NPJ-4PDBL42, Input/output | TAPE MECH | ANISM CONT | ROL PC BOARD |
| INPUT TERM | MINAL PC BO | ARD (NAAF-1365a) [G/W model] | (NACOC-114 | 3b) — PARTS | LIST |
| CIRCUIT NO. | PARTS NO. | DESCRIPTION | CIRCUIT NO. | PARTS NO. | DESCRIPTION |
| | Transistors | | | ICs | |
| Q121, Q122 | 2211706 | 2SD655(F) | Q701 | 222637 | TPM4315AP-1011, Mechanism |
| Q501, Q502 Q503, Q504 | 2211406 2211944 or | 2SC2240(BL) 2SK246(Y) or | Q702 | 222638 | control TMP4315AP-1001, Tape counter |
| | 2211945 | 2SK246(GR) | Q703 | 222639 | control LB1275, Hex inverter |
| | Diodes | | Q704 | 222840692 | TC4069UBP, Hex inverters |
| D501, D502 | 223105 or 223133 | 1S1555 or DS442X | | Transistors | |
| D812 | 223132 or 334103 | 1K60 or IN60 | Q705, Q715 Q727, Q728 | 2211253, 2211254, | 2SC1815(O), 2SC1815(Y), |
| | | 1100 | Q731, Q736 Q737 | 2212113 or | 2SC2458(O) or |
| C501, C502 | Capacitors 392880107 | 1μF, 50V, LL | Q707 | 2212114 2201074 | 2SC2458(Y) 2SD880(Y) |
| C503, C504 | 352780109 | 1μ F, 50V, Elect. | Q708, Q709 Q711, Q713 | 2211554 2211544 | 2SA562TM(Y) 2SC1959(Y) |
| C599 | 352741009 | 10μF, 16V, Elect. | Q714 | 2201060 2211554 | 2SD549 2SA562TM(Y) |
| P401 | Terminals 25045084 | NPJ-4PDBL42, Input/output | Q716, Q717 | 2211951 or | 2SC1472K(A) or |
| P501 | 25050064 | NSCT-5P18, DIN | Q718, Q719 Q720, Q721 | 2211952 2212124 or 2211454 | 2SC1472K(B) 2SA1048(Y) or 2SA1015(Y) |
| | PLY PC BOAF | RD (NAPS-1366) — PARTS LIST | Q723-Q725 Q729 | 2211706 | 2SD655(F) |
| POWER SUP | | DESCRIPTION | Q732-Q735 Q738 | 2211563 2211253 or | 2SB562(C) 2SC1815(O) or |
| POWER SUP | PARTS NO. | | 11/10/13/13 | 2212113 | 2SC2458(O) |
| CIRCUIT NO. | Transistors | 25D225(E) | Q710, Q712 | | |
| CIRCUIT NO. | | 2SD325(E) or 2SD880(Y) | Q/10, Q/12 | | |
| CIRCUIT NO. | Transistors 2201035 or 2201074 2201285 or | 2SD880(Y) 2SD882(Q) or | Q/10, Q/12 | | |
| CIRCUIT NO. | Transistors 2201035 or 2201074 | 2SD880(Y) | Q/10, Q/12 | | |

SCHEMATIC DIAGRAM

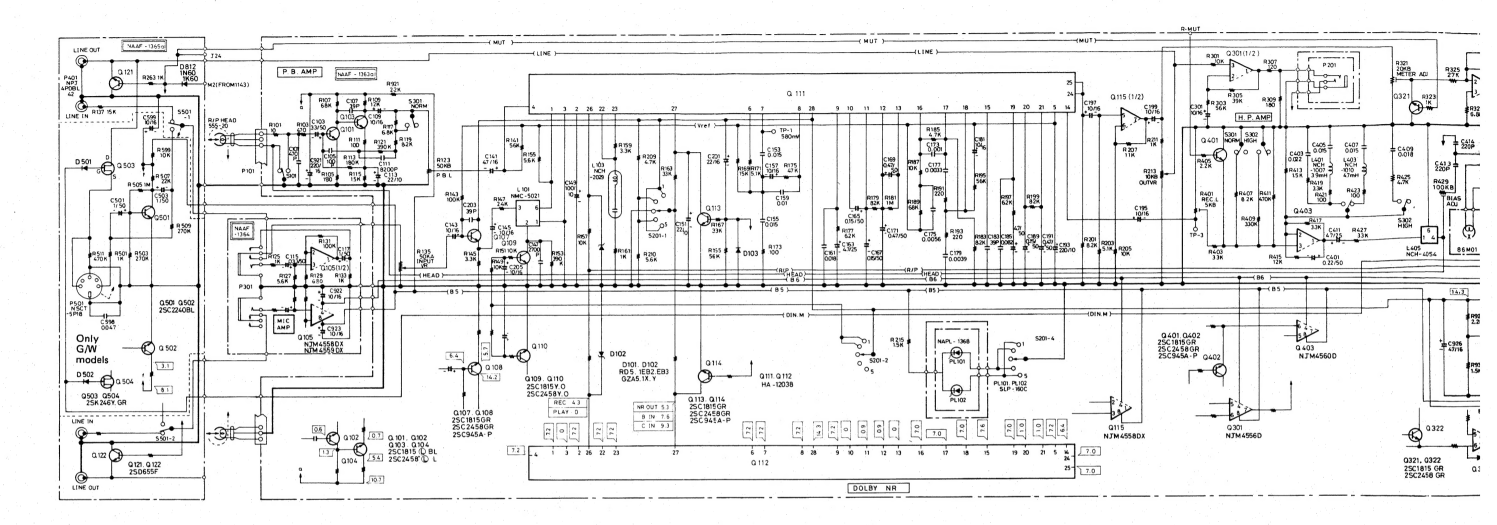


TMP4315AP-1001 TC4069UBP (Hex. inverter) Logic diagram 42 Block diagram V_{DDd} (+5V)V V_{DD} (+5V) A - 0 - G - Ā → 🕇 2 41 → C46 (Rotation det) SUPPLY 8-3 - 4 H - 8 → 🛮 3 40 → C60 (Rotation det) TAKE UP c <u>5 6</u> 1 · c GND $\rightarrow \Gamma 4$ 39 → C90 09 000 € 11 0 10 × · Ē $\rightarrow \sqcap$ 38 ← REST (Counter rest) GND 5 F 13 012 L . F 37 → REW COUNTER DISP. SEg. a ← | 6 COUNTER DISP. SEg. b ← 7 36 → PLAY/FF COUNTER DISP. SEg. c ← | 8 35 → PLAY LB1275 (Inverter) COUNTER DISP. SEq. d ← □ 9 34 → COUNTER CLK, 289Hz 33 ☐ → N.C. COUNTER DISP. SEg. N.C. ← 10 LB1275 COUNTER DISP. SEg. e + 11 32 → GND 31 ☐ → GND COUNTER DISP. SEg. f ← 12 COUNTER DISP. SEg. g ← 13 30 → GND 29 → N.C. COUNTER DISP. Dig. D₁ ← 14 28 → N.C. ← 🛮 15 COUNTER DISP. Dig. D2 27 → GND. ← 🛮 16 COUNTER DISP. Dig. D₃ $26 \square \rightarrow GND.$ COUNTER DISP. Dig. D4 **←** ∏17 25 → X OUT Clock out COUNTER ZERO OUTPUT ← 18 8. GND CONS. OUTPUT ← 19 24 → X IN Clock input 9. VCC 23 → REST REMA. OUTPUT ← 20 22 → COUNTER CLK. 289 Hz GND 21

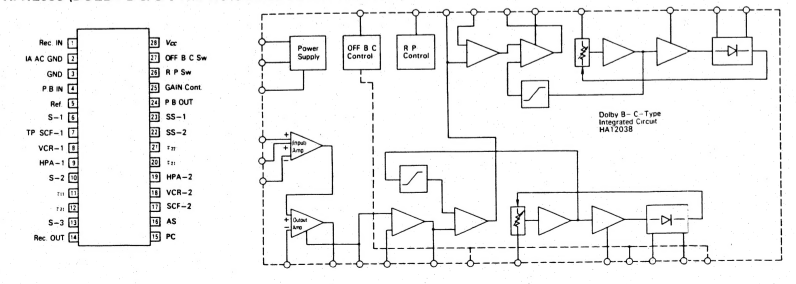
TMP4315AP-1011



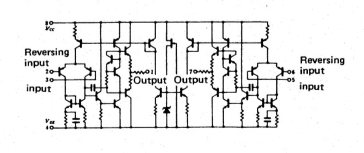
SCHEMATIC DIAGRAM

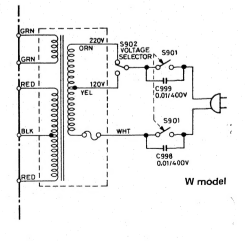


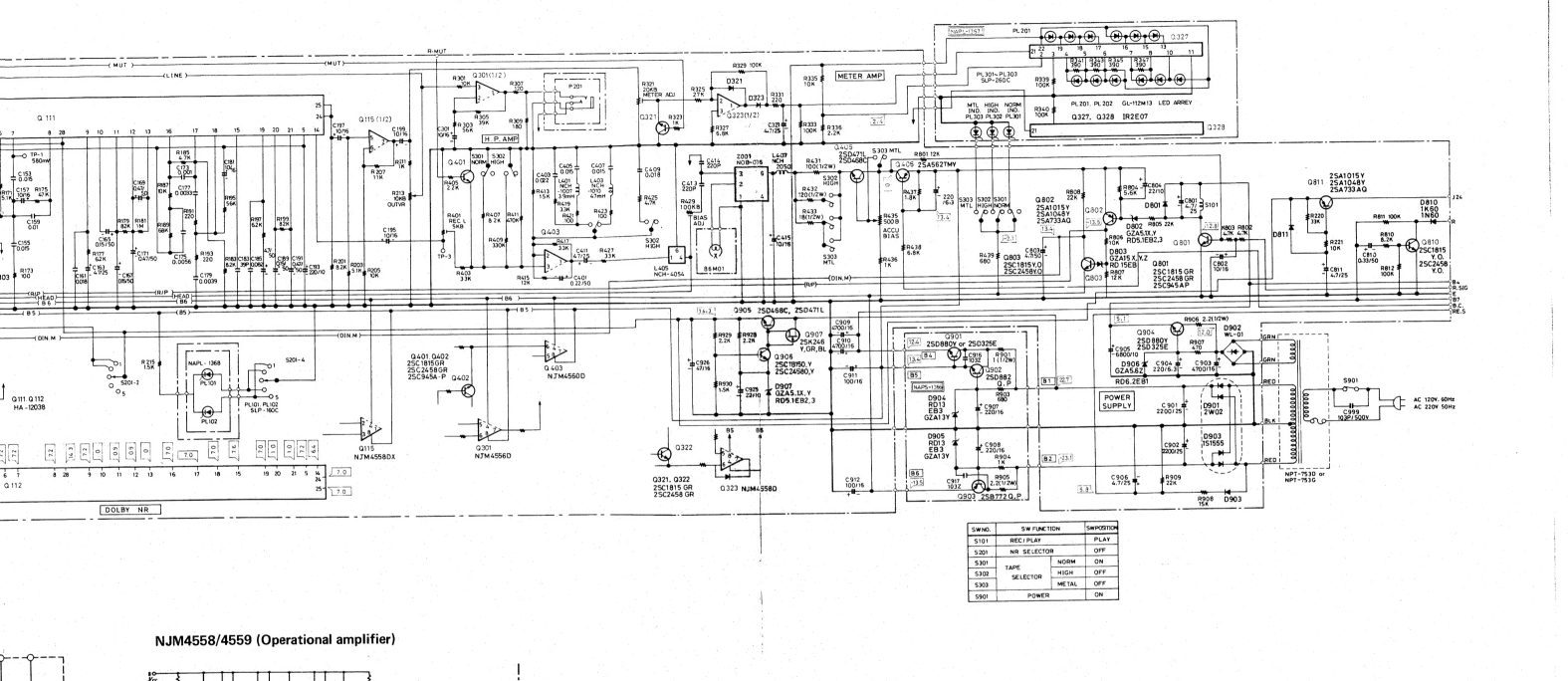
HA12038 (DOLBY B & C TYPE NOISE REDUCTION SYSTEM)



NJM4558/4559 (Operational amplifier)







AC 120/2209 50/60Hz

5901

C998 0.01/400V

W model

Reversing

{Output Output}

input

input

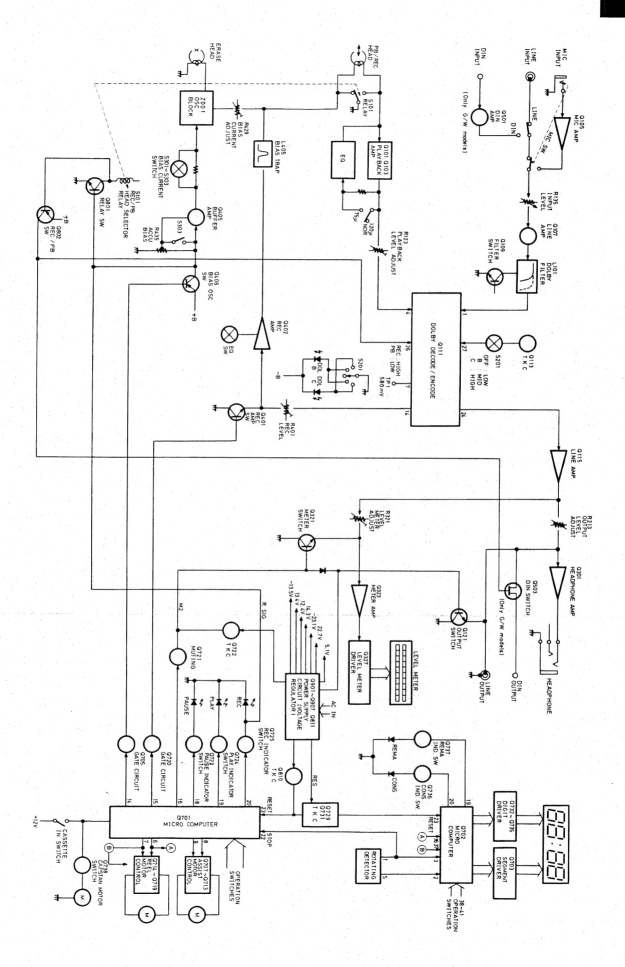
Reversing

os input

input

OLLS
OALL RESISTORS ARE IN OHMS, 1/4 WATT UNLESS OTHERWISE NOTED.
OALL CAPACITORS ARE IN JF, 50WV UNLESS OTHERWISE NOTED.
OELECTROLYTIC CAPACITORS (+++-) ARE IN JF/WV.
OVOLTAGE (MEASURED WITH V.T.V.M) ______V DC VOLTAGE (NO INPUT SIGNAL).
OCIRCUIT IS SUBJECT TO CHANGE FOR IMPROVEMENT.

ONKYO CORPORATION



| CIRCUIT NO. | PARTS NO. | DESCRIPTION | MEMORY/TIMER SWITCH PC BOARD (NASW-1145a) — PARTS LIST | | |
|---|--|--|--|--------------------------------|---|
| D701 | Diode 2239571 or | RD9.1EB1 or | CIRCUIT NO. | PARTS NO. | DESCRIPTION |
| | 2241033 Elect. capacitor | | D751-D752 | Diodes 223103 or 223132 | 1N60 or 1K60 |
| C701 C704 C705 C709 | 352741009 352780109 352750479 352781099 | 10μF, 16V 1μF, 50V 4.7μF, 25V 0.1μF, 50V | PL702, PL705 | L.E.Ds 225093 | SLP-260C |
| C712 C714, C715 | 352734709 352782299 | 47μF, 10V 0.22μF, 50V | S731, S732 | Switches 25065170 | NSS-2377, Memory/Timer |
| R726-R728 R734-R742 R743-R751 | Resistors 49121222404 49121392409 49121222409 | 2.2k Ω×4, 1/8W, Network 3.9k Ω×9, 1/8W, Network 2.2k Ω×9, 1/8W, Network | | Holder 27190130 | L.E.D. |
| R762-R774 R775-R778 R794 | 49121392413 49121223404 441521004 | 3.9kΩx13, 1/8W, Network 2.2kΩx4, 1/8W, Network 10Ω, 1/2W, Metal oxide film | REMOTE CONTROL TERMINAL PC BOARD (NARM-1146) — PARTS LIST | | |
| R795 R796 | 441722704 5215044 | 27Ω, 2W, Metal oxide film N08HR5KBC, Semi-fixed | CIRCUIT NO. | PARTS NO. | DESCRIPTION |
| R797 | 5225076 Transformer | N10HR22KBDM, Semi-fixed | P701 | 25050070 | NSCT-7P20, DIN terminal |
| L701 | 232100 | NMIF-6030 | CONTROL KEY PC BOARD (NASW-1147) — PARTS LIST | | |
| | Plugs | | CIRCUIT NO. | PARTS NO. | DESCRIPTION |
| P702 P703 | 25055046 25055045 | NPLG-10P34 NPLG-4P-33 | PL751, PL753 PL752 | L.E.Ds 225092 225093 | SLP160C SLP260C |
| TAPE COUNTER PC BOARD (NADIS-1144) - PARTS LIST | | | | Switches | |
| CIRCUIT NO. | PARTS NO. | DESCRIPTION | S751-S754 S756-S759 | 25035275 | NPS-111-S239, Rewind/FF/Play/ Rec./Stop/Auto space/Pause |
| D731 | L.E.D 225094 | SL-2405-20, Tape counter | | Spacers 27270071 | 마이 교통이는 함께 되었다. 보고 하기 교육을 하는 것을 보다 |
| S701-S704 | Switches 25035275 | NPS-111-S239, Reset/C-90/C-60/C-46 | | | |

ONKYO CORPORATION

International Division: No. 24 Mori Bldg., 23-5, 3-chome, Nishi-Shinbashi, Minato-ku, Tokyo, Japan

Telex: 2423551 ONKYO J. Phone: 03-432-6981

ONKYO U.S.A. CORPORATION

Eastern Office: 200 Williams Drive, Ramsey, N.J. 07446 Tel. 201-825-7950 Midwest Office: 107 North Lively Bivd., Elk Grove, IL 60007 Tel. 312-364-5010 Western Office: 8607 Canoga Ave., Canoga Park, CA, 91304 Tel. 213-341-8114

ONKYO DEUTSCHLAND GMBH, ELECTRONICS

8034 München-Germering, Industriestrasse 18, West Germany. Telex: 521726 Telefon: (089)-84-3071